| | RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR | AAAAAAA AAAAAAA AAAAAAA | 2222222222 22222222222 | |
|-----|--|-------------------------------|---------------------------|-------------------|
| TTT | RRR RRR | AAA | CCC | CEECECECECECE |
| tit | RRR RRR | AAA AAA | ČČČ | EEE |
| tit | RRR RRR | AAA AAA | ččč | EEE |
| ttt | RRR RRR | AAA AAA | ččč | EEE |
| ŤŤ | RRR RRR | AAA AAA | ččč | ĒĒĒ |
| ŤŤŤ | RRR RRR | AAA AAA | ččč | ĒĒĒ |
| iti | RRRRRRRRRRRRR | AAA AAA | ŠŠŠ | EEEEEEEEEE |
| İİİ | RRRRRRRRRRRR | AAA AAA | 555 | EEEEEEEEEE |
| TIT | RRRRRRRRRRRR | AAA AAA | ččč | EEEEEEEEEE |
| iii | RRR RRR | AAAAAAAAAAAAA | ččč | EEE |
| TTT | RRR RRR | AAAAAAAAAAAA | ččč | FFF |
| ŤŤŤ | RRR RRR | AAAAAAAAAAAA | ČČČ | FFF |
| ŤŤŤ | RRR RRR | AAA AAA | ČČČ | EEE EEE EEE |
| TTT | RRR RRR | AAA AAA | ČČČ | EEE |
| TTT | RRR RRR | AAA AAA | ČČČ | EEE |
| TTT | RRR RRR | AAA AAA | 222222222 | EEEEEEEEEEEEE |
| TTT | RRR RRR | AAA AAA | 2222222222 | EEEEEEEEEEEEE |
| TTT | RRR RRR | AAA AAA | 2222222222 | EEEEEEEEEEEEE |

. . .

•

:

| | 88888888 88 888888 88 88 88 88 88 88 88 88 888888 | KK KK KK KK KK KK KK KK KK KK KK KK KK | 88888888 88888888 88 88 88 88 88 88 88 88 888888 | AAAAAA AA AA AA AA | \$ |
|--|---|--|--|---|--|
| | | \$ | | | |
| | | \$\$ \$\$ \$\$\$\$\$\$\$\$ \$\$\$\$\$\$\$\$ | | | |

: R

KGP

VAX-11 Bliss-32 V4.0-742 Pag DISK\$VMSMASTER:[TRACE.SRC]TBKBAS.B32;1

| BKBAS 04-000 | | | | | 16-Sep-1984 02:12:45 VAX-11 Bliss-32 V4.0-742 Page 14-Sep-1984 13:20:17 DISK\$VMSMASTER:[TRACE.SRC]TBKBAS.B32;1 (1 |
|--|--|----|-----------|------|---|
| 58 59 60 | 0058 1 1 | | | | else (the 'catch-all' handler) has to ultimately decide what to do |
| 60 | 0058 1 0059 1 0060 1 0061 1 0062 1 0063 1 0064 1 0065 1 0066 1 | 06 | 22-feb-78 | KGP | about itOutput is to SYS\$, not DBG\$ |
| | 0062 1 | | | | We put out a separate message for 'traceback follows'. |
| 66666666677777777778888888888888888888 | 0064 1 | 07 | 24-feb-78 | KGP | -We always return the exception name now so that the EXIT/CONTINUE |
| 66 | 0066 1 | | | | decision is made elsewhere. |
| 68 | 0068 1 | | | | decision is made elsewhereSome diddling to make the severity level of the TRACEBACK message the same as the level of the exception. |
| 70 | 0069 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 08 | 24-feb-78 | KGP | same as the level of the exceptionformal parameter is now signal array address rather than exception name |
| 71 | 0071 1 | | | | address rather than exception name so we can PUT_MESSAGE rather than |
| 73 | 0073 1 | 09 | 28-feb-78 | KGP | doing all that ourselves |
| 75 | 0075 1 | | 10 100 10 | NO! | to be EXITS. Now, if TRACE returns |
| 77 | 0077 1 | | | | -Changed all error returns in TRACE to be EXITs. Now, if TRACE returns at all to the assembly-language TRACE code, all must have gone well. |
| 79 | 0079 1 | | | | -Added code to ensure that we don't try to 'trace' an overwritten stackWe don't re-map the symbol table on successive TRACEbacks. |
| 81 | 0080 | | | | -We don't re-map the symbol table on successive TRACEbacks. |
| 82 83 | 0082 1 ! | | | | -We now set up our output based on how PUTMSG did it since it looks after |
| 84 85 | 0084 1 | | | | <pre>Inot]creating the SYS\$OUTPUT/SYS\$ERROR files, etc.</pre> |
| 86 87 | 0078 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 10 | 01-mar-78 | KGP | -Took out all initialization of |
| 88 | 0088 1 | 11 | 2-mar-78 | KGP | FABs/RABs, and we now don't do OPEN or CONNECT. We let PUTMSG setup everything. |
| 90 | 0090 1 | " | 2-mar-70 | KUF | -Beginning exception type for FTN PC correlation is now decided |
| | | 12 | 7-mar-78 | KGP | in BAS (is no longer local to DPC) -Exception_type is always forced to TRAP_EXC after the first stack |
| 94 | 0094 | | | | Trame Symbolization. |
| 95 96 | 0092 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | | | -We now call TBK\$PUTMSG to put out |
| 97 | 0097 1 | 13 | 8-mar-78 | KGP | error messagesFIND DST now returns an indication of whether the traceback will be |
| 100 | 0099 1 | | | | symbolic or notAll of TRACE is now separate from |
| 101 | 0101 1 | 14 | 1770 | VCD. | DEBUG. It has its own REQUIRE files. |
| 103 | 0103 1 | 14 | 13-mar-78 | KGP | -Took out fake messages now that TRACEMSG is installed into the systemWe now subtract 2 from the given signal |
| 104 | 0104 1 1 | | | | arg count field so that PUIMSG doesn't |
| 106 107 | 0106 1 1 | 15 | 27-mar-78 | KGP | try to print messages that don't exist. |
| 108 109 | 0108 1 ! | | | | start of TBK\$GL EXC TYPE correctlyTBK\$PUTMSG changed to TBK\$FAKE_MSG, and DEBUG's DBG\$PUTMSG added, changed slightly, and renamed TBK\$PUT_MSG. |
| 110 | 0110 1 | | | | DEBUG's DBG\$PUTMSG added, changed slightly, |
| 92 93 95 96 97 98 99 100 101 102 103 104 107 108 109 110 111 113 114 | 0112 1 | 16 | 26-APR-78 | DAR | modified require and library directives |
| 114 | 0114 1 | 17 | 15-JUN-78 | DAR | for native mode. Changed all DBG\$ symbols to TBK\$. |

048

| TBKBAS V04-000 | | H 1 16-Sep-1984 02:12:45 VAX-11 Bliss-32 V4.0-742 Page 3 14-Sep-1984 13:20:17 DISK\$VMSMASTER:[TRACE.SRC]TBKBAS.B32;1 (1) |
|-------------------|---|--|
| 115 | 18 30-Oct-79 19 3-DEC-79 30-Jan-80 JBD 03-Mar-82 RT 21-Dec-82 VJH 15-Aug-83 PS | JBD Removed the 'Unknown DST record' message JBD Added stmt number support. Made module and routine names longer than 15 characters appear on different lines Passed in file channel number of image file so it doesn't have to be opened again to read the DST. Made corrections so that the original status is returned when the user turns off all the default message flags (SYS\$PUTMSG does not define SYS\$OUTPUT and SYS\$ERROR in that case). Did general clean up to use updated files from DEBUG. |

```
TEKBAS
VO4-000
                                                                                                                                                                    VAX-11 Bliss-32 V4.0-742
DISK$VMSMASTER:[TRACE.SRC]TBKBAS.B32;1
                                                                                                                        16-Sep-1984 02:12:45
14-Sep-1984 13:20:17
     TABLE OF CONTENTS
                                            FORWARD ROUTINE IS_EXCEPTION,
                                                                                                                           See if a given exception name is TRAP_EXC or FAULT_EXC type. display line of traceback information traceback user program after error
                                                            OUT_traceback : NOVALUE, TBK$DO_TRACEB;
                                                REQUIRE FILES:
                                             REQUIRE 'SRCS: TBKPROLOG. REQ':
                                            EXTERNAL
                                                          TBK$GL_EXC_TYPE,
TBK$MODULE_CS : CS_POINTER,
TBK$ROUTINE_CS : CS_POINTER,
TBK$GL_STMT,
TBK$GL_LINE,
TBK$REL_PC,
TBK$MODULE_DST : REF_DST$RECORD,
                                                                                                                       ! Initial FAULT/TRAP type for PC correlation.
                                                            tbk$gl_outprab: $RAB_DECL;
                                                                                                                                   ! RAB FOR 'OUTPUT'
                                           EXTERNAL ROUTINE

tbk$fake_msg : NOVALUE,

tbk$put_msg,

tbk$fao_put,

tbk$fao_out : NOVALUE,

tbk$out_put : NOVALUE,

TBK$IO_SETUP,

TBK$SYMBOLIZE : NOVALUE,

tbk$find_dst;
                                                                                                                           write out fake traceback messages.
                                                                                                                          write out system-generated messages. Format into output buffer.
                                                                                                                       ! Write out the output buffer. ! Set up for PUTMSG-type I/O.
                                                                                                                       ! finds and maps in the DST for the image
                                                Diagnositic output control
                                            LITERAL
                                                           TBK_BAS1
TBK_BAS2
TBK_BAS3
TBK_BAS4
                                                                                        = 0.
= 0.
= 0:
                                                                                                                           print out input parameters
List off the entire DST.
Output during stack unwinding
                                                                                                                           Error messages.
                                            XIF TBK_BAS2
XTHEN
FORWARD ROUTINE
                                                           prcs: novalue,
LIST_DST;
                                            EXTERNAL ROUTINE
                                                            tbk$get_nxt_dst;
                                                                                                                    ! Make successive DSTs available.
                                            XF I
                                             MACRO
                                                            CFP$L_HANDLER = 0, 0, 32, 0%, CFP$L_OLD_FP = 12, 0, 32, 0%, CFP$L_RETURN_PC = 16, 0, 32, 0%;
```

```
TBKBAS
V04-000
                                                                                                                                                                                                                                                                                            VAX-11 Bliss-32 V4.0-742 Pa
DISK$VMSMASTER:[TRACE.SRC]TBKBAS.B32;1
                                                                              GLOBAL ROUTINE tbk$do_traceb (
         imgfilchan,
                                                                                                                                                                                   imgfilchan,
file_name,
img_header_blk,
symtab_sec_bnds,
signal_array,
first_fp,
current_fp,
current_pc) =
                                                                                 Functional description:
Call PUTMSG to output the reason why TRACE was called.
Then maps the DST into PO space and used it so give a symbolic stack dump of where the program was when it 'faulted'.
We then return leaving ourselves and the DST mapped in so that on subsequent invocations of TRACE we can avoid the re-mapping overhead.
                                                                                                       All output is to SYSSERROR and SYSSOUTPUT.
                                                                                   Formal parameters:
imgfilchan
                                                                                                                                                           - the channel number that the image file is
                                                                                                                                                                  open on.

    a counted string to the file specification of the image file.
    address of a byte block containing the image header data needed to find DST and GST data for

                                                                                                       file_name
                                                                                                        img_header_blk
                                                                                                     header data needed to find DST and GST data for
the image.

symtab_sec_bnds -address of a 2 longword vector (in the bootstrap)
where the symbol table bounds are stored so that
we don't need to map in the DST on successive TRACEbacks.

signal_array -address of the 'signal array' generated for the
exception that causes TRACEback.

first_fp -fP of first frame NOT to be traced.
(i.e. last frame we look at)

current_fp - current value of user FP
current_pc - current value of user PC
                                                                                  Implicit inputs:

PUTMSG creates a process logical name (SYS$PUTMSG),
the translation of which returns an encoding
of the ISI numbers for SYS$ERROR and SYS$OUTPUT.
We stuff these ISIs into our own RABs so that
we don't worry about the SYS$ERROR/SYS$OUTPUT distinction
and so that we avoid opening the channels on successive
invocations.
                                                                                    Output parameters:
                                                                                                       none
                                                                                   Implicit outputs:

The 2-longword vector in the bootstrap which points to the beginning and ending of the symbol table gets filled in with the mapped addresses of where we map the symbol table.
                                                                                    Routine value:
```

```
TBKBAS
VO4-000
                                                                                                                                                                                             VAX-11 Bliss-32 V4.0-742
DISK$VMSMASTER:[TRACE.SRC]TBKBAS.B32:1
                                                                     Either an EXIT is done, or this routine returns the exception name which caused TRACEback in the first place.
       Side effects:
                                                                     The DST is mapped into PO space. A number of lines are output to logical device SYS$OUTPUT. If SYS$ERROR is different from SYS$OUTPUT, the same output goes to SYS$ERROR.
MAP
                                                                                      symtab_sec_bnds : ref vector[,long],
signal_array : ref vector[,long],
FILE_NAME : REF VECTOR[,BYTE];
                                                                     MAP
                                                                                      CURRENT_FP : REF BLOCK[,BYTE];
                                                                     LOCAL
                                                                                       symbolic,
                                                                                                                                                            1 => symbolic traceback.
                                                                                                                                           ! Flag.
                                                                                                                                                             0 => non-symbolic.
                                                                                      exceptn_name,
blank : CS_POINTER,
                                                                                      status:
                                                                        Pick the exception name out of the signal array so that we then use its severity to print the standard TRACEback message. This is done so that the levels of the first message and the 'trace follows...' message is the same - for consistency and so that the two messages go to the same channel(s). The message reflects the [non-]symbolic indication passed back by FIND_DST.
                                                                     exceptn_name = .signal_array[1];
                                                                         Report on the cause of the exception, and let PUTMSG open our output channel(s) for us. If this fails, we must punt.
                                                                     status = tbk$put_msg(.signal_array);
                                                                      IF NOT .status
                                                                      THEN
                                                                                      BEGIN
SEXIT( code = .status);
                                                                                      END:
                                                                         Set up to do I/O by relying on the fact that PUTMSG has already sorted out the problems of where SYS$OUTPUT and SYS$ERROR actually go to.
                                                                     status = tbk$io_setup();
```

TBK

```
TBKBAS
V04-000
                                                                                                                              VAX-11 Bliss-32 V4.0-742
DISK$VMSMASTER:[TRACE.SRC]TBKBAS.B32;1
                                                                                            16-Sep-1984 02:12:45
14-Sep-1984 13:20:17
    If the user has turned off all of the default massage flags, then just return to TBKSTART with the original status; no traceback is
                      desired.
                                              IF .status EQL SS$_NOTRAN
                                                   RETURN (.exceptn_name);
                                  %if tbk_bas1
%then
                   $fao_tt_out ('tracing back - we got this far...');
$fao_tt_out('rab_isi has value !XW',.tbk$gl_outprab[rab$w_isi]);
                                              ! Print out the input parameters.
                                             XF I
                                               Try to locate and map in the DST. If this doesn't work we produce a non-symbolic TRACEback.
                      0599
0600
0601
0602
0603
0604
0605
0606
0610
0611
0613
0616
0617
0618
0619
0620
                                             symbolic = tbk$find_dst ( .imgfilchan,
                                                                    .file_name, .img_header_blk, .symtab_sec_bnds);
                                               Pick up the message number and force the
                                              ! severity level to match.
                                             symbolic = (if .symbolic then TBK$_TRACEBACK else TBK$_STACKDUMP);
symbolic = .symbolic + .exceptn_name<0,3>;
                                             ! Put out the message to SYS$ERROR and SYS$OUTPUT.
                                             tbk$fake_msg(.symbolic.0);
                                  TIF TBK_BASE
                                             tbk$fao_put( uplit( %ascic '(%DEBUG-!XL-TRACEBACK, symbolic stack dump follows)'),.symbolic);
tbk$out_put();
LIST_DST();
                                  XF I
                                                See if there are any active call frames. We can't TRACE anything if either the stack has been overwritten or if the image has returned
                                                to the bootstrap.
                                             IF( .FIRST_FP LEGA .CURRENT_FP )
THEN
                                                         tbk$fake_msg(TBK$_NOCALLS,0)
                                             ELSE
```

SRELLMO

```
TBKBAS
VO4-000
                                                                                                          16-Sep-1984 02:12:45
14-Sep-1984 13:20:17
                                                                                                                                                  VAX-11 Bliss-32 V4.0-742 Pag
DISK$VMSMASTER:[TRACE.SRC]TBKBAS.B32;1
                                                                  BEGIN
    ! Print the standard TRACE heading.
                                                                  tbk$fao_put (uplit (%ascic routine name
                                         module name
                                                                                                                           Line
                                                                                                                                             rel PC
                                                                                                                                                              abs PC!/'));
                                                                   tbk$out_put();
                                                                  END:
                                                       For FORTRAN PC correlation, we need to set TBK$GL_EXC_TYPE to either FAULT_EXC or TRAP_EXC exception type so that DPC can come up with the best %LINE symbolization for the PC. We assume the latter
                                                     ! and let IS_EXCEPTION cover the exceptions.
                                                     TBK$GL_EXC_TYPE = TRAP_EXC;
IF ( IS_EXCEPTION(.EXCEPTN_NAME) )
                                                     THEN
                                                                  TBK$GL_EXC_TYPE = FAULT_EXC;
                                                       Loop printing out each active frame until we have 'unwound' to the frame set up by the DEBUG bootstrap when the user image was called in the first place.
                                                     WHILE
                                                                  (.first_fp GTRA .current_fp)
                                                     DO
                                                                  BEGIN
                                       XIF TBK_BAS3
                                                     $fao_tt_out('FP = !XL, PC = !XL',.CURRENT_FP,.CURRENT_PC);
                                       XF I
                                                                  TBK$SYMBOLIZE(.CURRENT_PC);
                                                                     display current module/routine/line/PC
                                                                                             (.tbk$module_cs,
                                                                  out_traceback
                                                                                               .tbk$routine_cs,
                                                                                              .tbk$gl_line,
.tbk$gl_stmt,
.tbk$rel_pc,
                                                                                            ); current_pc
                                                                  ! for FORTRAN pc-to-line symbolizations, it never ! makes sense for any frame other than the first ! to be of 'match' type FAULT_EXC.
                                                                  TBK$GL_EXC_TYPE = TRAP_EXC;
                                                                     Set FP and PC to that of previous frame, making sure not to get fooled by an overwritten stack. i.e. insist that the previous frame is 'above'
                                                                     the supposed current one.
                                                                  IF( NOT .current_fp LSSA .current_fp[ CFP$L_OLD_FP ] )
THEN
```

**F

| TB VO | KBAS 4-000 |) | | | | | | | | | | | | | 1 | N 1 6-Sep-19 4-Sep-19 | 984 02:12 984 13:20 | 2:45 VAX-11 Bliss-32 V4.0-742 Page 9 0:17 DISK\$VMSMASTER:[TRACE.SRC]TBKBAS.B32;1 (3) | | | |
|----------|--|----------|----|---|----------------------|----------------------------|----------------------------|----------------------|--|--|----------------------|----------------------------|----------------------------------|----------------------------------|---|-----------------------------|---|--|--|--|--|
| **** | 416 417 418 419 | | | 068 068 068 | 5 4 4 7 8 7 8 | | | | BEGIN tbk\$fake_msg(tbk\$_badstack,0); EXITLOOP; END; | | | | | | | | | | | | |
| | 421 | 10. | | 069 069 069 | 0 | | | | <pre>current_pc = .current_fp[cfp\$l_return_pc]; CURRENT_FP = .CURRENT_FP[CFP\$L_OLD_FP]; END;</pre> | | | | | | | | | | | | |
| | 4189 41201 4223 4224 4227 4228 4230 431 | | | 068 068 068 069 069 069 069 069 069 | 34567890 | | | | URN | | eturn the the That t | | | on nortup | ome we routi | were pa ne can | ssed | | | | |
| | | | | | | | | | | | | | | | | | .TITLE | TBKBAS \V04-000\ | | | |
| | | | | | | | | | | | | | | | | | .PSECT | TBK\$PLIT, NOWRT, SHR, PIC, 0 | | | |
| 20 | 20 | 20 6D | 65 | 6D 6E | 61 | 6E | 96 20 | 65 | 60 | 75 75 | 64 6F | 6F 72 | 6D 20 | 4E 20 | 00000 0000F | P.AAA: | .ASCII | \Nmodule name routine name \. | | | |
| 50 50 | | 6E 20 | 69 | 6C 50 | 50 50 50 50 | 65 20 20 6C 2F | 20 6E 20 65 21 | 69 20 72 43 | 740000 | 75°20°20°20°20°20°20°20°20°20°20°20°20°20° | 6F 20 20 73 | 72 20 20 20 62 | 20 20 20 20 61 | 4200000 220000 | 0001E 00028 00037 00046 | P.AAA: | .ASCII | \\<0> line rel PC abs PC!/- | | | |
| | | | | | | | | | | | | | | | | | EXTRN EXTRN EXTRN EXTRN EXTRN EXTRN EXTRN EXTRN EXTRN | TBK\$GL_EXC_TYPE TBK\$MODULE_CS, TBK\$ROUTINE_CS TBK\$GL_STMT, TBK\$GL_LINE TBK\$REC_PC, TBK\$MODULE_DST TBK\$GL_DUTPRAB, TBK\$FAKE_MSG TBK\$PUT_MSG, TBK\$FAO_PUT TBK\$FAO_OUT, TBK\$OUT_PUT TBK\$IO_SETUP, TBK\$SYMBOLIZE TBK\$FIND_DST, SYS\$EXIT | | | |
| | | | | | • | | | | | | | | | | | | .PSECT | TBK\$CODE,NOWRT, SHR, PIC.0 | | | |
| | | | | | | | 000 | 00000 | 06 | 50 53 | 0000 | 0006 0006 14 04 | 00 00 AC A0 50 | 9E 9E 00 00 00 00 | 00000 00002 00009 00010 00014 00018 0001A | | ENTRY MOVAB MOVAB MOVL MOVL PUSHL CALLS | TBK\$DO_TRACEB, Save R2,R3,R4,R5 TBK\$GL_EXC_TYPE, R5 TBK\$FARE_MSG, R4 SIGNAL_ARRAY, R0 4(R0), EXCEPTN_NAME R0 #1, TBK\$PUT_MSG | | | |
| | | | | | | | | | | 00 52 09 | | | | DO E8 | 00021 | | MOVL BLBS PUSHL | RO. STATUS STATUS, 18 | | | |
| | | | | | | | 000 | 00000 | 06 | 00 | | | 01 | DO E8 DD FB FB | 00021 00024 00027 00029 00030 | 15: | CALLS CALLS | \$TATUS 0562 #1, \$Y\$\$EXIT #0, TBK\$10_SETUP 0569 | | | |
| | | | | | | | | 00062 | | 00 52 8F | | | 50 52 01 00 50 6F | D0 | 00037 0003A 00041 | | MUVL CMPL BEQL | RO. STATUS STATUS, #1577 7\$ 0576 | | | |

TBK

| v04-000 | | 70 | 00 40 | 70 | | ep-1984 0 ep-1984 1 | | | |
|---------|------------------------|----------------------------------|--|----------------------|---|--|----------------------|--|--------------------------------------|
| | 0000000G | 7E 7E 00 09 50 00098 | 04 AC 04 50 8198 8F 07 81A0 8F | 7D 7D FB EO | 00043 00047 0004B 00052 00055 | MOV MOV CAL BLB MOV BRB | LS C | IMG HEADER BLK, -(SP) IMGFILCHAN, -(SP) #4, TBK\$FIND_DST SYMBOLIC, 2\$ #623000, SYMBOLIC | 0600 0599 0606 |
| 51 | 53 | 50 00098 03 50 | 81A0 8F 00 51 | DO | 0005E 3 | HUV | L | 3\$ #623008, SYMBOLIC #0, #3, EXCEPTN_NAME, R1 R1, SYMBOLIC -(SP) | 0607 |
| | 10 | 64 AC | 18 AC | D4 DD F8 D1 | 0006A 0006D 0006F 00071 00074 00079 0007B 0007D 00088 | PUS CAL CMP | L S HAB | SYMBOLIC #2, TBK\$FAKE_MSG FIRST_FP, CURRENT_FP | 0611 |
| | | 64 00098 | 18 AC 0D 7E 302B 8F 02 | D4 DD FB | 0007B 0007D 00083 | CLR PUS CAL | HL LS | -(SP) #622635 #2, TBK\$FAKE_MSG | 0626 |
| | 00000000G 00000000G | 00 00 65 | 0000° CF 01 00 01 | 9F FB FB | 00088 41 0008C 00093 0009A 51 | PUS CAL CAL | HAB LS LS | D AAA | 0632 0634 0643 |
| | 0000v | CF 03 65 52 52 | 53 01 50 02 1C AC 18 AC | טע | 00088 41 0008C 00093 0009A 51 0009D 0009F 000A4 000A7 | PUS CAL BLB MOV CMP | HL LS C L | #1, TBK\$FAO_PUT #0, TBK\$OUT_PUT #1, TBK\$GL_EXC_TYPE EXCEPTN_NAME #1, IS_EXCEPTION R0, 6\$ #2, TBK\$GL_EXC_TYPE CURRENT_FP, R2 FIRST_FP, R2 | 0644 0646 0652 |
| | 000000006 | 00 | 20 AC | 1B DD FB | 00082 71 00084 00087 0008E | PUS PUS PUS PUS | AL LS HL | 9\$ CURRENT_PC #1, TBK\$SYMBOLIZE CURRENT_PC | 0659 |
| | | 00000 00000 00000 00000 | 20 AC 0000G 00 0000G 00 0000G 00 | DD | 000AE 000B2 71 000B4 000B7 000BE 000C1 000C7 000CD 000D3 000D9 | PUS PUS PUS PUS CAL | HE HL HL HL | CURRENT PC #1, TBK\$SYMBOLIZE CURRENT_PC TBK\$REL_PC TBK\$GL_STMT TBK\$GL_LINE TBK\$ROUTINE_CS TBK\$MODULE_CS TBK\$MODULE_CS #6, OUT_TRACEBACK #1, TBK\$GL_EXC_TYPE R2, 12(R2) R\$ | 0668 0667 0666 0665 0664 |
| | 0000v | CF 65 A2 | 01 52 | D0 D1 1F | 000E4 000E7 000EB | CMP | L SU | | 0676 0683 |
| - | | 64 00098 | 02 | D4 DD FB | 000ED 000EF 000F5 | BLS CLR PUS CAL BRB | | -(SP) #623804 #2, TBK\$FAKE_MSG 9\$ | 0686 0685 |
| | 10 | AC . | OC A2 A9 53 | 7D 11 00 04 | 000FA 81 000FF 00101 91 00104 | : MOV BRB | 9 | 12(R2), CURRENT_FP 6\$ EXCEPTN_NAME, RO | 0685 0691 0652 0699 0700 |

TBKI

; Routine Size: 261 bytes, Routine Base: TBK\$CODE + 0000

```
TBKBAS
V04-000
                                                                                                         VAX-11 Bliss-32 V4.0-742
*DISK$VMSMASTER:[TRACE.SRC]TBKBAS.B32;1
                             ROUTINE out_traceback
                                                          (mod_nam,
   lab_nam,
line_num,
                                                           stmt_num,
                    0705
                                                           rel_pc.
                                                           abs_pc) : NOVALUE =
                                                                                       ! outputs a line of traceback
                             1++
                   0708
                   0709
                                      functional Description:
                                                Outputs a line (or two) of traceback information.
                                      Formal Parameters:
                                                                    address of module name counted string address of label (routine) name CS
                                                MOD NAM:
                                                LAB_NAM:
                                                                   line number matching the PC statement number within the line PC relative to label (routine)
                                                LINE NUM:
                                                STMT NUM:
                                                REL_PC:
                                                ABS_PC:
                                                                    PC matching the line number
                                       Implicit Inputs:
                                                File(s) have been opened already....
                                       Implicit Outputs:
                                                Output to file(s)...
                                      Routine Value:
                                                NOVALUE
                                      Side Effects:
                                                Output via TBK$FAO_PUT and TBK$OUT_PUT.
                                                mod_nam : CS_POINTER,
lab_nam : CS_POINTER;
                             BEGIN
                                      MAP
                                      LOCAL
                                                string_ptr
                                                               : CS_POINTER;
                                      BIND
                                                null_string = UPLIT BYTE (0);
                                       ! Print the module name, if we have one
                                      string_ptr = (If .mod_nam NEQ O THEN .mod_nam ELSE null_string);
                                       tbk$fao_put (UPLIT (%ASCIC '!15AC '), .string_ptr);
                                       string_ptr = (IF .lab_nam NEQ O THEN .lab_nam ELSE null_string);
                                       IF .string_ptr[0] GTRU 31
THEN BEGIN tbk$fao_put (UPLIT (%ASCIC '!63AC!/'), .string_ptr);
```

TBKD

```
TBKBAS
V04-000
                                                                                                                                                        VAX-11 Bliss-32 V4.0-742
DISK$VMSMASTER:[TRACE.SRC]TBKBAS.B32;1
    tbk$fao_put (UPLIT (%ASCIC "!49* "));
                                                                     tbk$fao put (UPLIT (%ASCIC '!32AC'), .string_ptr);
                                                       ELSE
                                                                     .line_num NEQ 0
tbk$fao_put (UPLIT (%ASCIC '!5UL'), .line_num)
tbk$fao_put (UPLIT (%ASCIC '!5*'));
                                                       THEN
                                                                     .stmt_num NEQ 0
tbk$fao_put (UPLIT (%ASCIC '.!4ZL'), .stmt_num)
tbk$fao_put (UPLIT (%ASCIC '!5° '));
                                                       ELSE
                                                       tbk$fao_put (UPLIT (%ASCIC '!9xL!10xL'), .rel_pc, .abs_pc);
                                                       tbk$out_put ();
                                                                                                 ! Cause the current buffer to be output.
                                         END:
                                                                                                                                .PSECT
                                                                                                                                              TBK$PLIT, NOWRT, SHR, PIC, O
                                                                                                       00050
00051
00054
0005C
00064
0006C
00074
0007C
00084
0008C
                                                                                                                                BLKB
                                                                                                                  P. AAB:
                                                                                                                                              <6>\!15AC \<0>
<7>\!63AC!/\
<5>\!49* \<0><0>
<5>\!32AC\<0><0>
<4>\!5UL\<0><0><0>
<4>\!5UL\<0><0><0>
                                                                                                                 P.AAC:
P.AAD:
P.AAE:
                                                00
2F
00
00
00
00
00
00
00
00
00
                                                       06
07
05
04
05
04
04
09
                                                                                                                                 .ASCII
                                                              43303000001
                                                                            333355A4A8
                                                                                  34355159
                                                                     .ASCI
                                                                                                                                 .ASCI
                                                                                                                 P.AAF:
P.AAG:
P.AAI:
                                                                                                                                 , ASCI
                                                                                                                                 .ASCI
                                                                                                                                 . ASCI
                                                                                                                                              <5>\.!4ZL\<0><0>
<4>\!5* \<0><0>
<9>\!9xL!10xL\<0><0>
                                                                                                                                ASCI.
                                                                                                                  P.AAJ:
                                  40
                                                                                                                  NULL_STRING=
                                                                                                                                                     P. AAB
                                                                                                                                .PSECT
                                                                                                                                             TBK$CODE, NOWRT, SHR, PIC, O
                                                                                               001C 00000 OUT_TRACEBACK:
                                                                                                                                              Save R2,R3,R4
NULL STRING, R4
TBK$FAO_PUT, R3
                                                                                                                                .WORD
MOVAB
                                                                                                                                                                                                                             0701
                                                                        000000000
                                                                                                  9E553019D9FB53019E1
                                                                                                       00002
00007
000013
00017
00019
00016
00021
00027
00029
00029
00025
00032
                                                                                           CF00C6040342C6040342
                                                                                                                                MOVAB
                                                                                                                                                                                                                             0750
                                                                                                                                TSTL
                                                                                                                                              MOD_NAM
                                                                                                                                BEQL
                                                                   52
                                                                                   04
                                                                                                                                MOVL
                                                                                                                                              MOD_NAM, STRING_PTR
                                                                                                                                BRB
                                                                   52
                                                                                                                                MOVAB
                                                                                                                                              NULL STRING, STRING_PTR
STRING_PTR
                                                                                                                                                                                                                             0752
                                                                                                                                PUSHL
                                                                                                                                             P.AAC
#2, TBK$FAO_PUT
LAB_NAM
                                                                                   04
                                                                                                                                PUSHAB
                                                                                                                                CALLS
                                                                   63
                                                                                   08
                                                                                                                                                                                                                             0754
                                                                                                                                BEQL
                                                                   52
                                                                                   08
                                                                                                                                MOVL
                                                                                                                                               AB_NAM, STRING_PTR
                                                                                                                                BRB
                                                                   52
1F
                                                                                                                                             NULL_STRING, STRING_PTR (STRING_PTR), #31
                                                                                                                                MOVAB
                                                                                                                                                                                                                             0756
                                                                                                                                CMPB
```

TBKE VO4-

| | | 10 | 18 | 00035 | | BLEQU | 58 | 1 |
|--------------|----|----------------------------------|----------------|---|-------|---|--|--------------|
| | 00 | 10 52 A4 | 1B DD 9F | 00037 | | BLEQU PUSHAB CALLS PUSHAB CALLS BRB PUSHAB CALLS TSTL BEQL PUSHAB | STRING_PTR P.AAD #2. TBK\$FAO_PUT P.AAE #1. TBK\$FAO_PUT | 0757 |
| 63 | 14 | 02 | FB 9F | 0003C | | CALLS | #2, TBK\$FAO_PUT | 0759 |
| 63 | 14 | 01 | FB | 0003F 00042 00045 | | CALLS | #1, TBK\$FAO_PUT | 0758 |
| | | 08 52 | 11 | 00045 | 58: | BRB | | 0756 0760 |
| | 10 | 02 | 9F | 00049 | , , | PUSHAB | STRING_PTR P.AAF #2. TBK\$FAO_PUT | 0700 |
| 63 | OC | 20 | FB D5 | 00049 0004C 0004F | 6\$: | CALLS | #2, TBKSFAO_PUT LINE_NUM | 0762 |
| | | AC OB | 13 | 00052 | 00. | BEOL | /3 | 2 |
| | 0¢ | AL | OD 9F | 00057 | | PUSHL | P. AAG | 0763 |
| 63 | | AC A4 02 06 | FB | 00052 00054 00057 0005A 0005D | | CALLS BRB | LINE_NUM P.AAG #2, TBK\$FAO_PUT 8\$ | |
| | 20 | 01 | 9F | 0005F 00062 | 75: | PHISHAR | P. AAH | 0764 |
| 63 | 10 | 01 | FB | 200062 | 8\$: | CALLS TSTL BEQL PUSHL PUSHAB CALLS BRB | #1, TBK\$FAO_PUT | 0766 |
| | | Õě | D5 13 | 00068 | 0.00 | BEQL | STMT_NUM 9\$ | 1 |
| | 10 | AC | DD 9F | 00065 00068 00064 0006D | | PUSHL | STMT NUM P. AAI | 0767 |
| 63 | 34 | AC 0B AC A4 02 06 | FB | 00070 | | CALLS | #27 TBK\$FAO_PUT | |
| | 30 | 90 | 11 9f | 00075 | 9\$: | BRB PUSHAB | 10\$ P. AAJ | 0768 |
| 63 7E | | 01 | FB | 00078 | | CALLS | #1. TBK\$FAO_PUT | |
| /E | 14 | AC A4 03 00 | 7D 9F | 00075 00078 0007B 0007F 00082 00085 0008C | 10\$: | CALLS MOVQ PUSHAB | P.AAJ #1, TBK\$FAO PUT REL PC, -(SP) P.AAK #3, TBK\$FAO PUT #0, TBK\$OUT PUT | 0770 |
| 000000006 63 | | 03 | FB | 00082 | | CALLS CALLS RET | #3, TBK\$FAO_PUT | 0.770 |
| 00000000 00 | | 00 | FB 04 | 18000 | | RET | WO, IBKSOUT_PUT | 0772 0774 |

```
5
TBKBAS
V04-000
                                                                                                                                                 16-Sep-1984 02:12:45
14-Sep-1984 13:20:17
                                                                                                                                                                                                       VAX-11 Bliss-32 V4.0-742 Pag
DISK$VMSMASTER:[TRACE.SRC]TBKBAS.B32;1
                                                       ROUTINE IS_EXCEPTION( EXC_NAME ) =
      Functional Description:
                                                                        Given an exception name - the longword which encodes the type, etc, of an exception - deduce if this exception is the so-called FAULT_EXC type. This is for the PC_TO_LINE translation - we have to know if the PC is on the instruction which caused the exception, or if it is on the next instruction.
                                                                       The answer to the question is simply whether the given EXC_NAME is in our table of exceptions. The only trickery is that this routine makes sure only to look at the part of the longword which encodes the error code - and not at the rest of it since that may change.
                                    0789
0790
0791
0792
0793
0794
                                                           Formal Parameters:
                                                                        EXC_NAME - the longword system-defined exception name.
                                    0795
0796
0797
0798
0799
0801
0802
0804
0805
0806
0806
0807
0808
0811
0813
                                                           Routine Value:
                                                                        TRUE or FALSE. See above.
                                                           Side Effects:
                                                                        None.
                                                      BEGIN
                                                                        MAP
                                                                                          EXC_NAME
                                                                                                                               : BLOCK [ MUPVAL, BYTE ]:
                                                                        BIND
                                                                                                             ! The O-ended list of exception codes.
                                                                                         EXCEPTION_LIST = UPLIT WORD (
SS$_ACCVIO,
SS$_NOTRAN,
SS$_RADRMOD,
SS$_OPCDEC,
SS$_OPCCUS,
SS$_BREAK,
SS$_FLTOVF_F,
SS$_FLTUND_F,
SS$_FLTDIV_F,
SS$_TBIT,
SS$_COMPAT,
0
                                                                                                                               : VECTORE, WORD J:
                                                                           Simply loop thru the list checking each one, ending when the 0 one is encountered.
                                                                         INCR I FROM O
                                                                                          DO
                                                                                          BEGIN
```

TBK

```
TBKI
VO4-
```

```
G 2
16-Sep-1984 02:12:45
14-Sep-1984 13:20:17
TBKBAS
V04-000
                                                                                                                          VAX-11 Bliss-32 V4.0-742 Page DISK$VMSMASTER:[TRACE.SRC]TBKBAS.B32;1
    56567
55657
5577
5577
5577
5577
5581
581
                                                       LOCAL
                                                                   LIST_ENTRY : BLOCK [ MUPVAL, BYTE ];
                                                        IF ( (LIST_ENTRY = .EXCEPTION_LIST[ .1 ]) EQL 0 )
                                                        THEN
                                                                   EXITLOOP:
                                                       IF( .EXC_NAME[ STS$V_FAC_NO ] EQL 0 ) AND ( .EXC_NAME[ STS$V_MSG_NO ] EQL .LIST_ENTRY[ STS$V_MSG_NO ] )
                                                                   RETURN(TRUE):
                                                       END:
                                             ! Entry not found in the exception list.
                                            RETURN(FALSE);
                                 END:
                                                                                                       .PSECT
                                                                                                                  TBK$PLIT, NOWRT, SHR, PIC.O
                                                                                   000A0 P.AAL:
                                                                                                                  12, 1577, 1100, 1108, 1084, 1076, 1044, -
1264, 1220, 1212, 1124, 1068, 0
                                          043C
                                                          044C
0000
                                                                                                       . WORD
                                                                                                                        P.AAL
                                                                                            EXCEPTION_LIST=
                                                                                                       .PSECT
                                                                                                                  TBK$CODE, NOWRT, SHR, PIC.O
                                                                            0004 00000 IS_EXCEPTION:
                                                                                                                                                                                  0775
                                                                                                        . WORD
                                                                                                                  Save R2
                                                                                   00002
00004
00000A
00000C
00012
00014
00019
0001E
                                                                                                       CLRL
                                                                                                                                                                                  0839
0835
                                                                               03181A81004344
                                                      51
                                                                0000°CF40
                                                                                                                  EXCEPTION_LIST[I], LIST_ENTRY
                                                                          20
AC
10
AC
52
01
                                                                                                       BEQL
                                                                                                                  EXC_NAME+2. #4095
                                            OFFF
                                                                   06
                                                                                                       BITW
                                                                                                                                                                                  0839
                                                                                                       BNEQ
                                                                                                                  EXC_NAME, LIST_ENTRY, R2
R2, #65528
2$
#1, R0
                                                                   04
                                   52
                                                                                                       XORW3
                                                                                                                                                                                  0840
                                            FFF8
                                                                                                       BITW
                                                                                                       BNEQ
                                                                                                                                                                                  0842
                                                      50
                                                                                                       MOVL
                                                                                                       RET
                                                                                                                  #2147483647, I, 18
                                   D8
                                                                                                       AOBLEQ
                                                      50 7FFFFFFF
                                                                                                       CLRL
                                                                                                       RET
```

Routine Base: TBK\$CODE + 0192

: Routine Size: 47 bytes.

```
H 2
16-Sep-1984 02:12:45
14-Sep-1984 13:20:17
TBKBAS
V04-000
                                                                                                              VAX-11 Bliss-32 V4.0-742
DISK$VMSMASTER:[TRACE.SRC]TBKBAS.B32;1
                             XIF TBK_BAS2
                   GLOBAL ROUTINE LIST_DST =
                              ! ++
                              !--
                              BEGIN
                                        LOCAL
                                       nt_count

DST_REC_ID,

DST_RECRD : REF_DST$RECORD;

$FAO_TT_OUT('listing off the DST');

WHILE( TDST_RECRD = TBK$GET_NXT_DST( DST_REC_ID )) NEQ 0 )
                                                 DOBEGIN
                                                  ! Process each record depending on its DST type.
                             TIF TBK_BAS2
                                                  ! for diagnostic purposes we list out the entire record.
                                                 IF( .DST_RECRD[DST$B_TYPE] EQL dst$k_modbeg)
THEN
                                                           BEGIN
$FAO_TT_OUT('MC for module ');
pr_cs(dst_recrd[dst$b_name]);
                                                 $FAO_TT_OUT( 'DST Rec Id=!XL, is at !XL, for !UD bytes.',
    .DST_REC_ID, .DST_RECRD, .DST_RECRDEdst$b_length]);
                                                  ! Dump the reourd in bytes.
                                                  INCR I FROM O TO .DST_RECRD[dst$b_length]
                                                           XF I
                                                  CASE .DST_RECRD[dst$b_type] FROM dst$k_lowest TO dst$k_highest OF
                                                       SET
                                                       [dst$k_modbeg]:
                                                                                ! Module Begin Record.
                                                            BEGIN
                                                                      NEW_PTR : REF MC_RECORD;
                                                            END:
                                                       [dst$k_modend]:
                                                                                ! Module End Record.
                                                            BEGIN
                                                            END:
                                                                                          ! Routine DSTs.
                                                       [dst$k_rtnbeg,
```

TBKI

; Re

```
I 2
16-Sep-1984 02:12:45
14-Sep-1984 13:20:17
                                                                                                                             VAX-11 Bliss-32 V4.0-742
DISK$VMSMASTER: [TRACE.SRC]TBKBAS.B32;1
TBKBAS
V04-000
                      dst$k_label]:
                                                                                                       ! Labels in FORTRAN and BLISS.
                   BEGIN
                                                                       Just tally up the needed statistics so that we can build the other data structures later.
                                                                    NT_COUNT = .NT_COUNT +1;
END;
                                                               [dst$k_rtnend,
dst$k_blifld]:
                                                                                           ! BLISS-only End-of-Routine. ! BLISS-only FIELD records.
                                                                       We can safely ignore these for now.
                                                               [dst$k_lblorlit]:
                                                                                           ! Label or Literal DSTs. (MARS only)
                                                                    BEGIN
                                                                    NT_COUNT = .NT_COU'. +1;
END:
                                                              [dst$k psect]:
BEGIN
BIND
                                                                                           ! Psect DSTs.
                                                                          PSECT_LENGTH
                                                                                                         Pick up the field length, which is after the NAME so must be dynamically located.
                                                                                           (.DST_RECRD[dst$b_name]
+ DST_RECRD[dst$b_name]
+ 1 ) : LONG;
                                                                                                                                            The symbol-name count, plus its address, addresses the LENGTH.
                                 XIF tbk_bas2
                                                                    XF I
                                                                    nt_count = .nt_count +1;
END;
                                                              [INRANGE, OUTRANGE]:
                                                                    BEGIN
                                                                      The only reason for not making the "SRM types" part of the above CASE is because of the huge
                                                                       case table which gets generated otherwise.
                                                                    IF( .DST_RECRD[dst$b_type] EQL DSC$K_DTYPE_Z )
THEN
                                                                                BEGIN
```

TBK

```
16-Sep-1984 02:12:45
14-Sep-1984 13:20:17
TBKBAS
V04-000
                                                                                                                             VAX-11 Bliss-32 V4.0-742
DISK$VMSMASTER:[TRACE.SRC]TBKBAS.B32;1
                      ! BLISS type ZERO records.
                                  %IF TBK_bas2 %then
                                                                                $FAO_TT_OUT('ignoring Z record');
                                  XF I
                                                                                  Whatever symbol this is, it contributes a name, for sure, and either a literal or a static. We assume the worst!
                                                                               NT_COUNT = .NT_COUNT +1;
                                                                    ELSE IF ( .DST_RECRD[dst$b_type] LEQ dsc$k_dtype_highest) THEN
                                                                                BEGIN
                                                                                ! These types are candidates for ! the LVT and NT tables only.
                                                                               NT_COUNT = .NT_COUNT +1;
                                                                    END;
                                                              TES:
                                                         ! Go back and process the next DST record.
                                                         END:
                                             $FAO_TT_OUT('DST Listed OK');
RETURN('1);
                                  END:
                               1 %FI
```

TBKE VO4-

```
K 2
16-Sep-1984 02:12:45
14-Sep-1984 13:20:17
TBKBAS
V04-000
                                                                                                               VAX-11 Bliss-32 V4.0-742 Page 19 DISK$VMSMASTER:[TRACE.SRC]TBKBAS.B32;1 (7)
                              TIF TBK_BASE
   ! This routine is only used by DEBUGging output routines.
                              ROUTINE PR_CS( ADDR ) : NOVALUE =
                                Functional Description:
Print out a counted string in an unambiguous way for debugging purposes.
                              BEGIN
                                        MAP
                                                  ADDR : REF VECTORE, BYTE];
                                        ! Don't get fooled!
                                        IF( .ADDR EQL 0 ) .
                                        THEN
                                                  $FAO_TT_OUT( '**** PR_CS AT 0 **** ' )
                                        ELSE
                                                  $FAO_TT_OUT( 'Name(!UB.): "!AC". ' , .ADDR[O], ADDR[O] );
                              END;
                           1 %FI
```

TBKE

TBKBAS V04-000 VAX-11 Bliss-32 V4.0-742 Page 20 DISK\$VMSMASTER:[TRACE.SRC]TBKBAS.B32;1 (8) 1025 1 END 1026 0 ELUDOM

PSECT SUMMARY

Bytes

Attributes

TBK\$PLIT

NOVEC, NOWRT, RD . EXE. SHR. LCL. REL. CON. NOVEC, NOWRT, RD . EXE. SHR. LCL. REL. CON.

Library Statistics

| File | Total | Symbols Loaded | Percent | Pages Mapped | Processing Time |
|---|-------|-------------------|---------|-----------------|--------------------|
| _\$255\$DUA28:[SYSLIB]LIB.L32:1 | 18619 | 21 | 0 | 1000 | 00:01.9 |
| _\$255\$DUA28:[TRACE.OBJ]TBKLIB.L32:1 | 157 | 5 | 3 | 14 | 00:00.2 |
| _\$255\$DUA28:[TRACE.OBJ]STRUCDEF.L32:1 | 32 | 0 | 0 | 7 | 00:00.1 |
| _\$255\$DUA28:[TRACE.OBJ]TBKDST.L32:1 | 414 | 103 | 24 | 30 | 00:00.3 |

COMMAND QUALIFIERS

BLISS/CHECK=(FIELD, INITIAL, OPTIMIZE)/LIS=LIS\$: TBKBAS/OBJ=OBJ\$: TBKBAS .MSRC\$: TBKBAS/UPDATE=(ENH\$: TBKBAS)

: Size: 449 code + 186 data bytes
: Run Time: 00:15.7
: Elapsed Time: 00:56.1
: Lines/CPU Min: 3911
: Lexemes/CPU-Min: 21918
: Memory Used: 137 pages
: Compilation Complete

0401 AH-BT13A-SE

DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

